

1/6

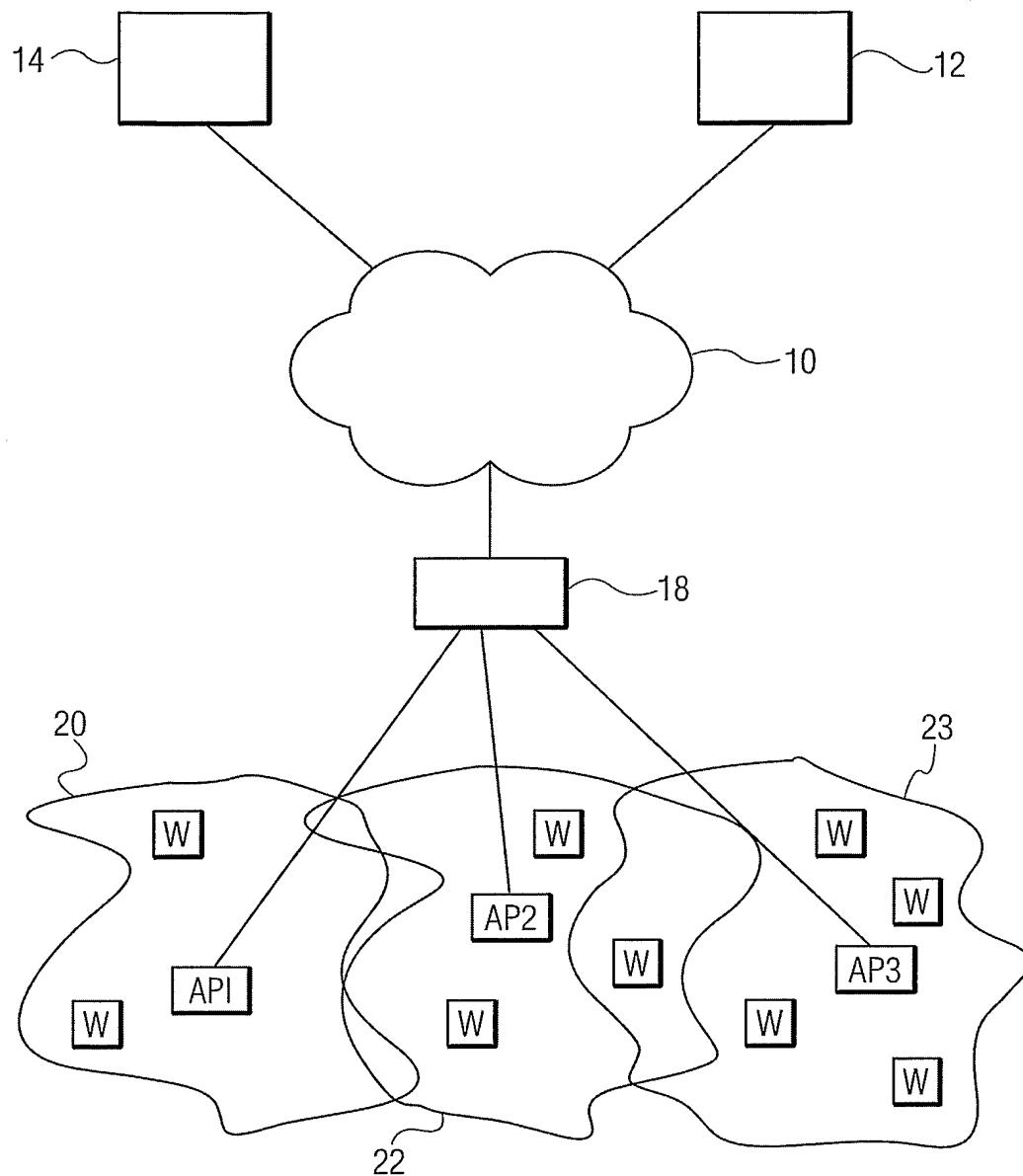


FIG. 1

2/6

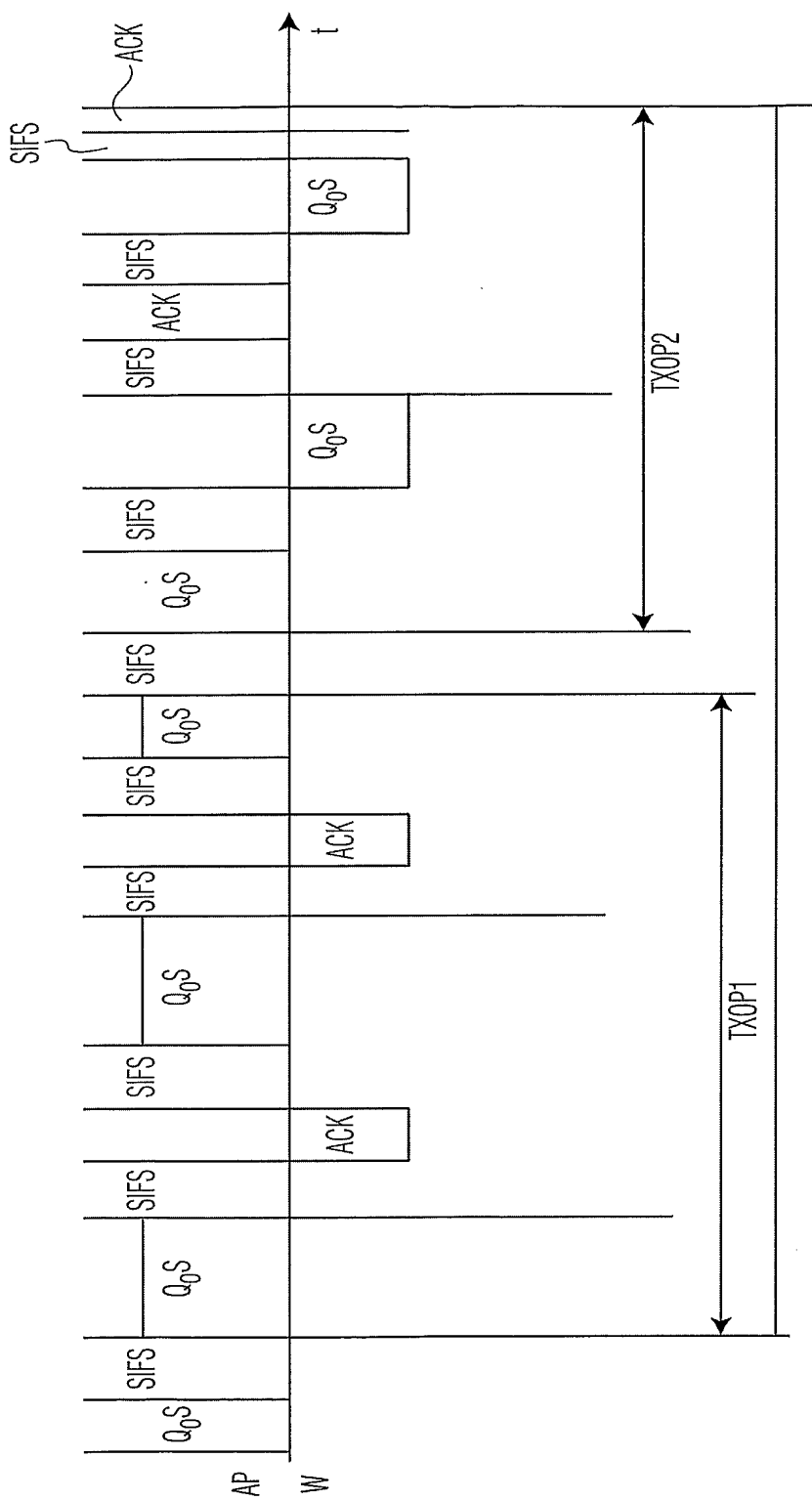


FIG. 2

3/6

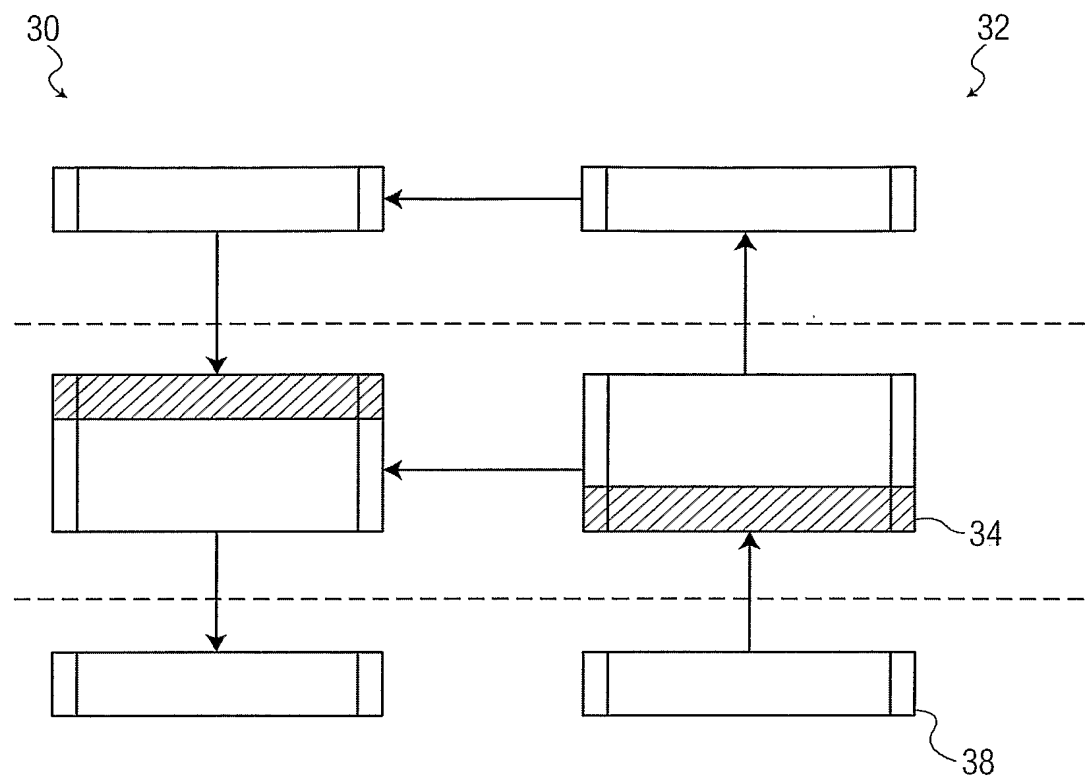


FIG. 3

4/6

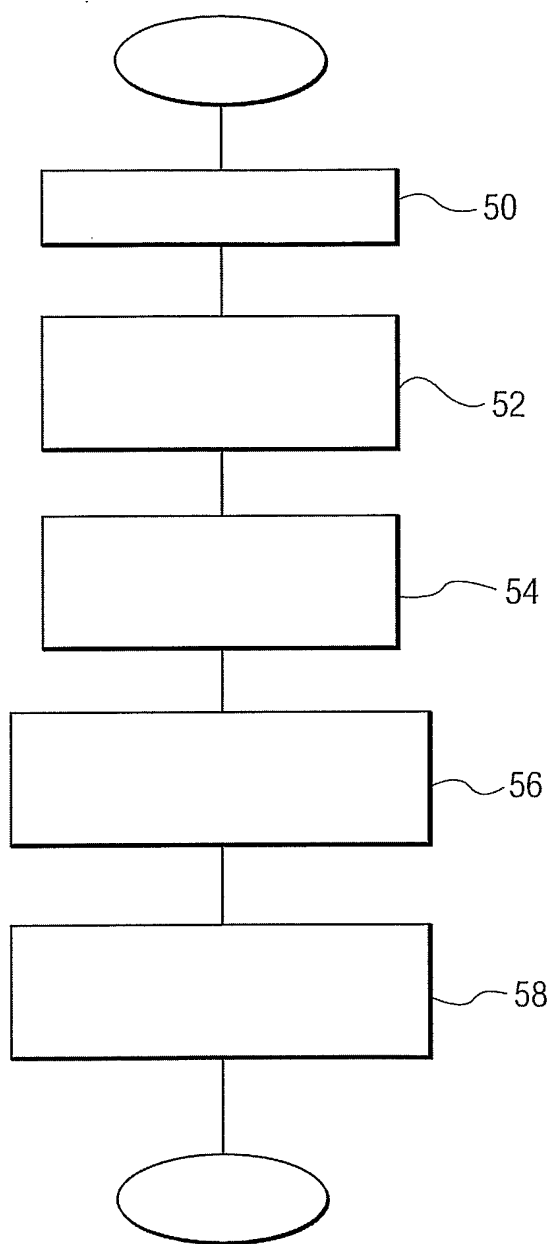


FIG. 4

5/6

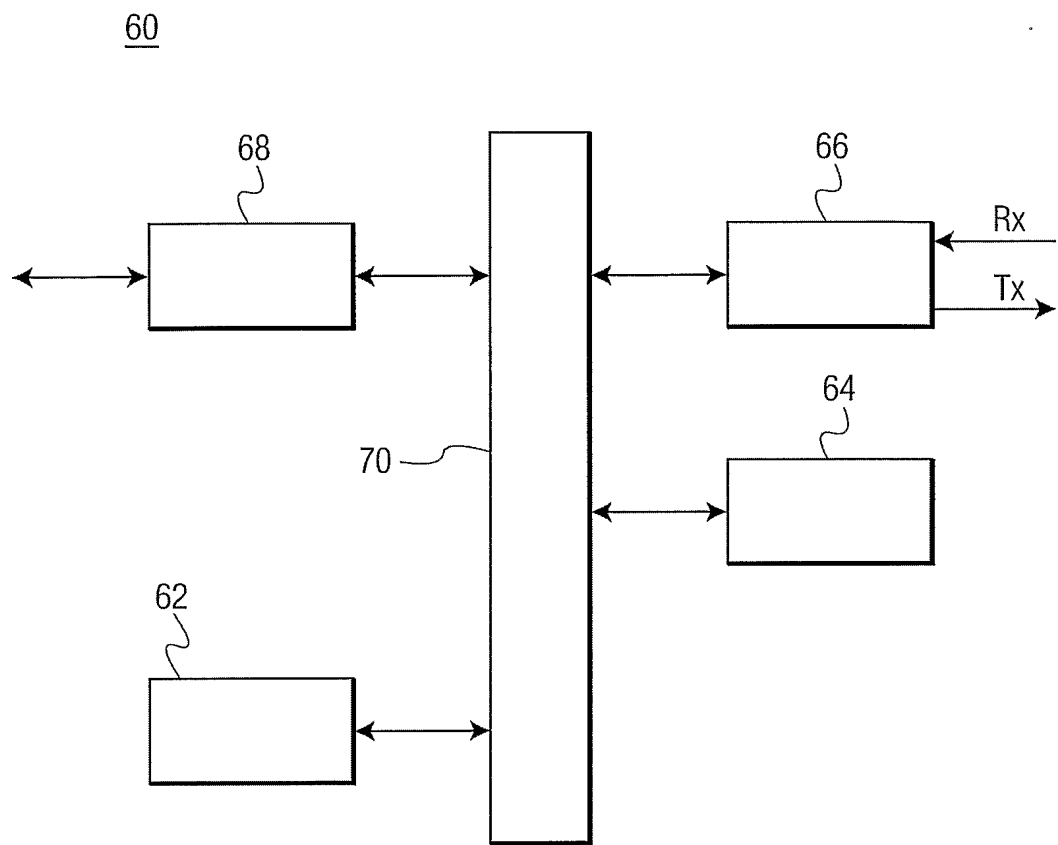


FIG. 5

6/6

	ADDRESS MATCHING	SELF-UNICAST (MATCH STATION ADDRESS)			SMUL	OMUL	BROD	O-UNI
TYPE: SUBTYPE	SEND NORMAL ACK GEN RxEnd INTERRUPT TO TRANSFER TO EXTERNAL MEM STORE INTO SNIFFER MEMORY FRAME NAME					DECRIPTION IF NEEDED SPECIAL ACTION		
00,0000	ASSOCIATION REQUEST	X	X	X			0	0
00,0001	ASSOCIATION RESPONSE	X	X	X			0	0
00,0010	REASSOCIATION REQUEST	X	X	X			0	0
00,0011	REASSOCIATION RESPONSE	X	X	X			0	0
00,0100	PROBE REQUEST	X	X	X		Rxint	0	Rxint
00,0101	PROBE RESPONSE	X	X	X			0	0
00,1000	BEACON	0	0	0			0	C1
00,1001	ATIM	X	X	X		Rxint	uNAV	Rxint
00,1010	DISASSOCIATION	X	X	X		Rxint	uNAV	Rxint
00,1011	AUTHENTICATION	X	X	X			0	0
00,1100	DEAUTHENTICATION	X	X	X			0	0
00,1101	ACTION	X	X	X			0	0
01 0100	RESERVATION REQUEST		X	X	C2			0
01 0110	CONTENTION CONTROL		X	X	C2			0
01 1000	BURST ACK REQUEST		X	X			0	0
01 1001	BURST ACK	0	X	X			0	0
01 1010	PS-POLL	X	X	X			0	0
01 1011	RTS	0		X	C3		0	0
01 1100	CTS	0		X	C4		0	0
01 1101	ACK	0		X	C5		0	0
01 1110	CF-END	0	0	X	C6		0	0
01 1111	CF-END + CF-ACK	0	0	X	C6		0	0
10 0000	DATA	X	X	X		Rxint	uNAV	Rxint
10 0001	DATA + CF-ACK	X	X				0	0
10 0010	DATA + CF-POLL	X	X				0	0
10 0011	DATA + CF-ACK + CF-POLL	X	X				0	0
10 0100	NULL						0	0
10 0101	CF-ACK (NO DATA)						0	0
10 0110	CF-POLL (NO DATA)						0	0
10 0111	CF-ACK + CF-POLL (NO DATA)						0	0
10 1000	QOS DATA	X	X	C8	X	C9	uNAV	C9
10 1001	QOS DATA + CF-ACK	X	X	C10	X	0	0	0
10 1010	QOS DATA + CF-POLL	X	X	C11	X	0	0	0
10 1011	QOS DATA + CF-ACK + CF-POLL	X	X	C11	X	0	0	0
10 1100	QOS NULL	X	X				0	0
10 1101	QOS CF-ACK (NO DATA)	0	X	C5			0	0
10 1110	QOS CF-POLL	X	X	C11			0	0
10 1111	QOS CF-ACK + CF-POLL	X	X	C11			0	0

FIG. 6